EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	513	(blue near6 (laser light emit\$4 heat)) and (infrared near6 (laser light emit \$4 heat)) and "369".clas.	US-PGPUB; USPAT	OR	OFF	2008/06/19 23:56
L2	202	((mm millimeter) near6 substrate) and L1	US-PGPUB; USPAT	OR	ON	2008/06/19 23:56
L3	415	(convex adj lens) near3 effect	US-PGPUB; USPAT	OR	ON	2008/06/19 23:56
L4	143	convex adj lens adj effect	US-PGPUB; USPAT	OR	ON	2008/06/19 23:57
L5	111	((multipl\$4 plural \$4 another other many first second third two more) near3 (frequency wavelength) near10 aberration) and (convex near10 hologr\$7)	US-PGPUB; USPAT	OR	ON	2008/06/19 23:57
L6	38	shiono and (chromatic near3 aberration)	US-PGPUB; USPAT	OR	ON	2008/06/19 23:58
L7	22	(convex adj lens adj effect) near10 (great\$4 lesser\$4 small\$4 big\$4 vary \$4 varies chang \$4)	US-PGPUB; USPAT	OR	ON	2008/06/19 23:58
L8	811	converg\$4 near3 (hologra\$6 diffract \$4) and "369". clas.	US-PGPUB; USPAT	OR	ON	2008/06/19 23:58
L9	319	(converg\$4 near3 (hologra\$6 diffract \$4)) with object \$3 and "369". clas.	5	OR	ON	2008/06/19 23:58

L10	25	((add\$4 increas\$4 caus\$4) near3 (spherical near3 aberration)) same ((decreas\$4 improv\$4 correct \$4 less\$9 help\$4) near3 ("off-axial" near3 aberration))	US-PGPUB; USPAT	OR	ON	2008/06/19 23:58
L11	114	((objective near2 (lens element)) near5 hologr\$7) near10 ("same" integral\$4 fix\$4) and ("359".clas. "369".clas.)	US-PGPUB; USPAT	OR	ON	2008/06/19 23:58
L12	4	(((optical near4 head) near10 motor) with control\$4) same (conver\$4 near4 imag\$4)	US-PGPUB; USPAT	OR	ON	2008/06/19 23:58
L13	158	((phase near4 step) near10 differen\$4) same (light wavelength length) and "369". clas.	US-PGPUB; USPAT	OR	ON	2008/06/19 23:58
L14	8	((phase near4 plate) near20 (differen\$4 near6 (five three))) same (light wavelength length) and "369". clas.	US-PGPUB; USPAT	OR	ON	2008/06/19 23:59
L15	61	((phase near4 plate) near20 (differen\$4 near6 (five three))) same (light wavelength length)	US-PGPUB; USPAT	OR	ON	2008/06/19 23:59
L16	111	(step near20 (differen\$4 near6 (five three))) same (light and \$9length)	US-PGPUB; USPAT	OR	ON	2008/06/19 23:59

L17	236	(DVD\$4 and (blu- ray bluray (blu adj ray))) same compatib\$8	US-PGPUB; USPAT	OR	ON	2008/06/19 23:59
L18	24	(dichroic near4 (film layer mirror)) near10 (("1" one) adj mm)	US-PGPUB; USPAT	OR	ON	2008/06/19 23:59
L19	232	(infrared near5 (laser light source emit\$4 emis\$4)) same (converg\$4 and diverg\$4)	US-PGPUB; USPAT	OR	ON	2008/06/19 23:59
L20	88	(infrared near5 (laser light source emit\$4 emis\$4)) same (converg\$4 and diverg\$4) and ("369"/\$.ccls. "359"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2008/06/19 23:59
L21	0	((mm millimeter) near6 substrate) and L1	EPO; JPO; DERWENT	OR	ON	2008/06/20 00:00
L22	516	(blue near6 (laser light emit\$4 heat)) and (infrared near6 (laser light emit \$4 heat))	EPO; JPO; DERWENT	OR	OFF	2008/06/20 00:00
L23	82	(convex adj lens) near3 effect	EPO; JPO; DERWENT	OR	ON	2008/06/20 00:01
L24	0	((multipl\$4 plural \$4 another other many first second third two more) near3 (frequency wavelength) near10 aberration) and (convex near10 hologr\$7)	EPO; JPO; DERWENT	OR	ON	2008/06/20 00:01
L25	3	(convex adj lens adj effect) near10 (great\$4 lesser\$4 small\$4 big\$4 vary \$4 varies chang \$4)	EPO; JPO; DERWENT	OR	ON	2008/06/20 00:01

L26	O	((add\$4 increas\$4 caus\$4) near3 (spherical near3 aberration)) same ((decreas\$4 improv\$4 correct \$4 less\$9 help\$4) near3 ("off-axial" near3 aberration))	EPO; JPO; DERWENT	OR		2008/06/20 00:01
L27	20		EPO; JPO; DERWENT	OR	:	2008/06/20 00:02

6/20/2008 12:04:07 AM

C:\ Documents and Settings\ pgupta\ My Documents\ Current\ Work\ EAST searches \ 10789309.wsp